Current Topics in Genome Analysis

Presented by The National Human Genome Research Institute and NCBI January 26, 1999 through April 27, 1999

Physicians Certificate of Participation

Send completed form to: Dr. Eric Green, NHGRI/NIH Bldg. 49, Room 2A08 49 Convent Drive, MSC 4470 Bethesda, MD 20892-4470

Date	Speaker	Check to indicate attendance (1.5 hrs)	Evaluation
January 26	Cytogenetic Mapping Methods Thomas Reid (NCI, NIH)		
February 2	Clone-based Physical Mapping Eric Green (NHGRI, NIH)		
February 9	Genetic Mapping in Mouse Roger Reeves (John's Hopkins)		
February 16	Genetic Mapping in Humans Ken Buetow (Fox Chase Cancer Center)		
February 23	Strategies for Positional Cloning and Gene Discovery-Dennis Drayna (NIDCD, NIH))		
March 2	Radiation Hybrid Mapping Tara Matise (Rockefeller University)		
March 9	Large-scale DNA Sequencing Jeff Touchman (NISC, NIH)		
March 16	Microarray Technologies Paul Meltzer (NHGRI, NIH)		
March 23	Biological Databases: Content and Submission Francis Ouellette (Canadian Center for Molecular Medicine and Therapeutics)		
March 30	Biological Databases: Information Retrieval David Landsman (NCBI, NIH)		
April 6	Sequence Analysis: BLAST and Beyond Andy Baxevanis (NHGRI, NIH)		
April 13	Introduction to Macromolecular Simulation Peter Steinbach (CIT, NIH)		
April 20	Expressed Sequence Tags, dbEST, and UniGene Greg Schuler (NCBI, NIH)		
April 27	Comparative Genomics Eugene Koonin (NCBI, NIH)		

Total	Hours	Attended:	
TOTAL	11011115	AUGUUGU	

Current Topics In Genome Analysis A Joint NHGRI-NCBI Mini-Course in Genomics

Organized by: Eric Green, NHGRI, Andy Baxevanis, NHGRI and Mark Boguski, NCBI

Presented By:					
NHGRI, DIR					
CONTINUING EDUCATION CREDIT					
The National Institutes of Health/Foundation for Advanced Education in the Sciences is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians.					
The National Institutes of Health/Foundation for Advanced Education in the Sciences designates this educational activity for a maximum of [21] hours in Category 1 credit towards the AMA Physician's Recognition Award. Each physician should claim only those hours of credit that he/she actually spent in the educational activity.					
To obtain certification of attendance, please complete this form. You may leave it at the continuing education table at the conclusion of the conference or mail the form to Dr. Eric Green Building 49, Room 2A08 49 Convent Drive, MSC 4470 Bethesda, MD 20892					
Please indicate hours attended per day: I have attended the following session(s) of the Current Topics In Genome Analysis:					
Please complete the attached "Physicians Certificate of Participation" form.					
Certificate of attendance should be mailed to: (please print)					
Name Professional Degree					
Title					

State

Zip Code

Organization

Street

City

Please complete the Continuing Medical Education Questionnaire. To indicate your answers, use the rating scale that is shown by circling the number that represents your answer.

Scale: 1 = None or not at all 4 = Considerably 2 = Very little 5 = Completely 3 = Moderately

The objectives of the Current Topics In Genome Analysis were:

With the rapid advances in genomics and the ever-growing accomplishments of the Human Genome Project, we believed that an intense review of the major areas of ongoing genome research would be beneficial to many NIH investigators. The series will consist of 14 sessions on successive Tuesdays, with a mixture of local and outside speakers. As you will see from the syllabus below, we have designed the series to cover the major areas of genomics. We have instructed our speakers to provide very practical information suitable for a diverse audience, to aim at the level of first-year graduate students, to provide handouts and reference lists, and to allow for time at the end of their talks for questions.

*1.	To what extent did this CME activity meet the objectives stated above?	1	2	3	4	5
2.	Did the program planners provide the necessary information or experience to meet the stated goals and objectives?	1	2	3	4	5
3.	To what extent were the Conference topics relevant to the major biomedical issues?	1	2	3	4	5
*4.	To what extent did the speakers' presentations help meet the purpose of this Conference?	1	2	3	4	5
*5.	How well did the discussion period(s) meet the participants need to express opinions and ask questions?	1	2	3	4	5
6.	To what extent did the Conference: a. Modify your knowledge in this field? b. Modify your practice in this field? c. Reinforce your knowledge in this field? d. Prepare you for your practice in this field? e. Provide you with background in a field outside of your own?	1 1 1 1	2 2 2 2 2 2	3 3 3 3 3	4 4 4 4 4	5 5 5 5 5
7.	How useful did you find the following:a. The abstract and program booklet?b. The discussion(s)?c. Audiovisual aids?	1 1 1	2 2 2	3 3 3	4 4 4	5 5 5
*8.	To what extent will participation in this CME Conference enhance your professional effectiveness?	1	2	3	4	5

^{*9.} Do you have additional comments you think would enhance the utility or impact of the Conference?

^{*10.} Are there new topics you would like to have covered in this course or in a related course?